Paragraph at page 7, lines 3-9:

Phil

Fig. 1 illustrates a notation system for the identifier of a broadcast stream for reference, independent of a capture route, a capture time and an inherent name, according to an embodiment of the present invention. This notation system includes a broadcast station code (identifier) 101, the start time of a broadcast stream 102 and the end time of the broadcast stream 103.

Replacement for paragraph at page 9, lines 15-18:

Ar

Fig. 4 shows an embodiment of a system that cuts an arbitrary portion of the broadcast stream and then transfers to a stream file on a communication route, using the identifier of the broadcast stream.

## In the Claims:

Please cancel claim I without prejudice.

Please amend claims 2-14 and add new claims 15 and 16 pursuant to 37 C.F.R. § 1.121(c)(1)(i) as set forth in the "clean" version set forth below. Entry is respectfully requested. A version with markings to show the changes made pursuant to 37 C.F.R. § 1.121(c)(1)(ii) is attached hereto as Appendix A.

An optional complete set of "clean" claims pursuant to 37 C.F.R. § 1.121(c)(3) is attached hereto as Appendix B.

July By

2. (Amended) The resource capturing system defined in claim 15, wherein said unified notation comprises a broadcast station code, a broadcast start time, and a broadcast end time.

A3 CON

3. (Amended) The resource capturing system defined in claim 15, wherein at least one of said broadcast streams is a TV broadcast program.

- 4. (Amended) The resource capturing system defined in claim 15, wherein at least one of said broadcast streams is a radio broadcast program.
- 5. (Amended) The resource capturing system defined in claim 15, wherein at least one of said broadcast streams is an Internet broadcast program.
- 6. (Amended) The resource capturing system defined in claim 15, further comprising route selection for capturing said broadcast streams, said route selection being uniquely decided dependent on a broadcast time of said broadcast streams.
- 7. (Amended) The resource capturing system defined in claim 6, wherein when the broadcast time of said broadcast streams simultaneously includes a past zone, a future zone, and a current zone inserted between said past zone and said future zone, a zone for a period between a current time and the end of a future time is received using said broadcast resource receiver while the past zone is received using said communication resource receiver.
- 8. (Amended) The/resource capturing system defined in claim 6, wherein at least one of said broadcast streams is a TV broadcast program.
- 9. (Amended) The resource capturing system defined in claim 6, wherein at least one of said broadcast streams is a radio broadcast program.
- 10. (Amended) The resource capturing system defined in claim 6, wherein at least one of said broadcast streams is an Internet broadcast program.
- 11. (Amended) The resource capturing system defined in claim 15, wherein an arbitrary portion of one of said broadcast streams is cut and then transferred onto a communication route.
- 12. (Amended) The resource capturing system defined in claim 11, wherein at least one of said broadcast streams is a TV broadcast program.
- 13. (Amended) The resource capturing system defined in claim 11, wherein at least one of said broadcast streams is a radio broadcast program.

14. (Amended) The resource capturing system defined in claim 11, wherein at least one of said broadcast streams is an Internet broadcast program.

15. (New) A system for capturing resources in broadcast and data communications comprising:

AS COST

a broadcast resource receiver receiving at least a first broadcast stream, said broadcast resource receiver being responsive to a unified notation, said unified notation identifying at least said first broadcast stream and a second broadcast stream, said unified notation being independent from a capture route, a capture time, and an inherent name;

a communication resource receiver receiving at least said second broadcast stream, said broadcast resource receiver being responsive to a unified notation;

a reception route selection apparatus being responsive to said unified notation, said reception route selection apparatus selecting said broadcast resource receiver or said communication resource receiver for receiving one of said broadcast streams based on at least a first broadcast time corresponding to said first and second broadcast streams.

16. (New) A system for capturing resources in broadcast and data communications comprising:

a broadcast resource receiver for receiving at least a first broadcast stream, said broadcast resource receiver being responsive to a unified notation; wherein

said unified notation identifies at least said first and a second broadcast streams, said unified notation being independent from a capture route, a capture time, and an inherent name;

a communication resource receiver for receiving at least said second broadcast stream, said broadcast resource receiver responsive to said unified notation;

a reception route selection apparatus for selecting at least one of said broadcast streams, said reception route selection apparatus selecting said broadcast resource receiver or said communication resource receiver for receiving one of said broadcast streams based on a broadcast time for said broadcast streams, said route selection being uniquely decided dependent on a broadcast time of said broadcast stream; wherein

when said broadcast time of said broadcast stream simultaneously includes a past zone, a future zone, and a current zone inserted between said past zone and said future zone, a



zone for a period between said current time and the end of said future time is received using said broadcast resource receiver while the past zone is received using said communication resource receiver.